L Number	Hits	Search Text	DB	Time stamp
1	12	<pre>(laser adj diode\$1) same ((photo adj (detector\$1 diode\$1)) photodiode\$1 photodetector\$1) same (bias\$3 near (reverse and forward))</pre>	USPAT	2003/09/25 10:08
_	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 16:24
_	23	photodetector and (absorption adj channel\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 16:35
-	0	20030075671.URPN.	USPĀT	2003/09/24 16:27
_	0		USPAT	2003/09/24
-	3	lessen) with (power adj saturation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24
_	8	<pre>photodetector and ((reduc\$ minimiz\$ lessen) with (power near saturat\$))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24
_	38	with (power near saturat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 16:34
_	44	lessen) with (power near saturat\$))) (detector and ((reduc\$ minimiz\$ lessen) with (power near saturat\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24
_	8	with (power near saturat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 16:34
-	4	photodetector same ((reduc\$ minimiz\$ lessen) with (power near saturat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 16:34
-	12	<pre>(detector same ((reduc\$ minimiz\$ lessen) with (power near saturat\$))) (photodetector same ((reduc\$ minimiz\$ lessen) with (power near saturat\$)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 16:34
_	60	detector and (absorption adj channel\$1) .	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 16:36
-	39	<pre>(detector and (absorption adj channel\$1)) not (photodetector and (absorption adj channel\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/24 16:44
-	3	("6100831"   "6118396"   "6188342").PN.	USPAT	2003/09/24 16:43
-	1	6326910.URPN.	USPAT	2003/09/24 16:44

-	933	(385/39).CCLS.		
		(303/33).6613.	USPAT;	2003/09/24
			US-PGPUB;	16:45
	j		EPO; JPO;	
	1		DERWENT;	
_	379	((385/39).CCLS.) and (photodetect\$	IBM_TDB	
	3,,	detect\$ pin "pn" "p-n")	USPAT;	2003/09/24
		decects bin bub-u.)	US-PGPUB;	20:33
			EPO; JPO;	
	1		DERWENT;	
_	0	20030108294.URPN.	IBM_TDB	1
	1	20030108294.URPN.	USPAT	2003/09/24
1_	6622	/mhahadahaasa 1		19:07
	0022		USPAT;	2003/09/24
l		same (absorp\$ absorb\$) same (split\$	US-PGPUB;	20:08
		parallel)	EPO; JPO;	
	]		DERWENT;	ĺ
1_	35		IBM TDB	
1 -	35	(jun and zheng).in.	USPAT;	2003/09/24
İ	İ		US-PGPUB;	19:31
1			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	150		USPAT;	2003/09/24
		same (absorp\$ absorb\$) same (split\$	US-PGPUB;	20:00
ł		parallel)) and 385/\$.ccls.	EPO; JPO;	20.00
1			DERWENT;	1
İ			IBM TDB	1
-	66	I ( Priore accept defects DIU DU DELL	USPAT;	2003/09/24
		same (absorp\$ absorb\$) same (split\$	US-PGPUB;	20:3709/24
		parallel)) and	EPO; JPO;	20.00
		(257/431,432,436,458.ccls.)	DERWENT;	
]			IBM TDB	
-	35825	(photodetect\$ detect\$ pin "pn" "p-n")	USPAT;	2003/09/24
		same capacitance	US-PGPUB;	20:13
			EPO; JPO;	20.13
1			DERWENT;	
			IBM TDB	
-	75	((photodetect\$ detect\$ pin "pn" "p-n")	USPAT;	2003/09/24
		same capacitance) and ((absorption	US-PGPUB;	2003/09/24
		absorbing) with (channels lavers) with	EPO; JPO;	20:21
]		(parallel plural\$))	DERWENT;	
	İ	-	IBM TDB	
-	562	(385/28).CCLS.	USPAT;	3003/00/04
	ŀ	•		2003/09/24
	İ		US-PGPUB;	20:47
			EPO; JPO;	1
			DERWENT;	1
-	269	(photodetector\$1 ((photo pin) adj	IBM_TDB	2002 (20 (5 :
		(diode\$1 detector\$1))) with (MMI\$1	USPAT;	2003/09/24
ĺ		multimode (multi adj mode))	US-PGPUB;	20:50
		(.mazoz daj mode))	EPO; JPO;	
J	1		DERWENT;	
			IBM TDB	